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POLREP #1

TO: Ben Hamm
FROM: Ken Theisen, OSC Region V
SITE: I. J. RECYCLING, Fort Wayne, IN
DELIVERY ORDER: #7360-05-001
CONTRACT: #68-01-7360
NUMBER: Phase II-1

The removal at the I. J. Recycling site in Fort Wayne, Indiana commenced at 10 A. M. on Monday October 19, 1987. This action involves the sampling, transportation and disposal of the hazardous liquids stored in the over 3,000 drums, 60 surface tanks, 3 tankers, and 4 underground tanks at the facility. It follows the characterization and winter storage action done at the facility in November and December of 1986.

To date work has consisted of the initial set-up of command post and decon facilities, the mobilization of equipment and supplies, various planning aspects of the project, and a general site clean-up. Tank and Drum sampling will commence shortly.

The local media including T. V., radio, and newspaper have been actively publicising the removal.

Personnel on site 10-21-87

Mini ERCS personnel: 7
TAT: 3
EPA: 2

COSTS TO DATE (10-21-87)

Project ceiling:	\$
Contractor Ceiling:	\$1,635,200.
Contractor costs:	\$ 258,442.
TAT costs:	\$ 16,663.
EPA costs(est.)	\$ 7,000.

POLREP 2

TO: Ben Hamm
FROM: Ken Theisen
SITE: I.J. Recycling, Fort Wayne, Indiana
DELIVERY ORDER #: 7360-05-001
CONTRACT #: 68-01-7360
NUMBER: Phase II - 2
DATE: 10-30-87

The removal at the I.J. Recycling facility in Fort Wayne, Indiana, continues with the sampling of the 64 surface tanks, tankers and underground tanks. Additionally, the staging and sampling of over 3000 drums of unknown hazardous material is continuing.

Separate waste streams which have been identified and which analytical data is forthcoming along with disposal options include: contaminated waste water, lab packs, solidified cement and chromic acid, roll off boxes with possible PCBs and individual small containers of epoxy resins and hardeners.

Other tasks completed to date include a general site clean-up of both hazardous and non-hazardous debris, establishment of a workable on-site lab, office and decontamination set-up and the developing a site specific safety plan.

Future plans include sending tank samples to various fuel blenders for possible disposal, continue drum sampling, begin compostability testing of drum and tank samples, decide on bulk disposal versus the drum by drum disposal option based on cost analysis and continue to arrange analysis and disposal of small waste streams as mentioned above.

PERSONNEL ON SITE: Contractor = 16
EPA = 2
TAT = 2

COSTS TO DATE (10-28-87)

Project Ceiling:	\$1,958,000.00
Contractor Ceiling:	\$1,635,200.00
Contractor Costs:	\$ 314,508.60
TAT Costs:	\$ 26,638.03
EPA Costs:	\$ 8,000.00

POLREP

To : Ben Henn

From : Ken Theisen

Site : I.J. Recycling Site, Fort Wayne Indiana

Delivery Order #: 7360 - 65 - 001

Contract #: 63 - 61 - 7360

Date : 11-5-87

Number : Phase II - 3

The removal at the I.J. Recycling site in Fort Wayne Indiana continues with the pumping of the 64 surface tanks, tankers and underground tanks completed. In addition, the staging, sampling, recording of data and the compatibility testing of the collected ^{natural} data of the over 3000 drums of unknown hazardous material is well underway.

A verbal agreement with American Nukem Corporation which operates a treatment facility (CynoNukem), an analytical facility (Analytikem) and a thermal destruction facility (Thermalite) has been negotiated. This agreement will be placed in written form and signed by all parties. It gives the U.S. EPA priority treatment in the various services offered by this corporation, particularly in the incineration area. This special treatment on a site specific basis is highlighted by an identical incineration disposal fee for handling drummed waste as compared to handling the same gallon on a bulk basis. The drum method of disposal greatly lessens the time needed to complete this phase of the project and possible safety concerns in handling large amounts of drums and solidifying any sludges. It also reduces the liability of improper bulkling and therefore problems with uncertain disposal.

To/rep

To: Ben Hamn

From: Ken Theisen, OSC Region V

Site: I.J. Recycling Site, Fort Wayne Indiana

Delivery Order #: 7360-05-001

Contract #: 68-01-7360

Number: Phase II - 5

Date: 12-10-87

The removal at the I.J. Recycling site continues with the following work completed:

- 1) the sampling of 3037 drums and 63 bulk tanks
- 2) all drum and tank lugs completed.
- 3) the compatibility testing of all drums and tanks q-hz waste
- 4) a cost comparison, a disposal option, and arrangements made with an incinerator for disposal. Disposition on acceptance based on analytical results.
- 5) the composition of approximately 50 samples consisting of 60 drums per sample
- 6) the overpacking of all drums for transportation
- 7) a general site clean-up, including the disposal of 3 roll-off buses
- 8) the disposal of a small waste stream of chromic acid
- 9) the denaturing and solidification of 7 on site roll-off buses

The transportation and disposal of the 3000 plus drums of hazardous waste will begin on ^{mon} Dec 14, with ^{total} 22 sixty drum loads being sent off ~~the~~ next week. Existing funds will only be sufficient to fund the removal ^{action} for 2 more weeks unless the supplemental funding increase and the 2 million dollar waiver (as reported in Polrep 4 Y on 11-17-85) is soon forthcoming.

Work to be completed ^{in addition} ~~besides~~ to the drums includes: the identification of a small number of PCB drums and possible PCB ^{cost} ~~but~~ tanks on site, and the researching of the ^{cost} ~~but~~ blending, treatment or Incineration options for the Bulk liquids stored on site. The Phos. The removal will occur in the spring..

Personnel on site : Contractor = 12
(12-10-87) TAT = 2
EPA = 1

Costs to date thus - Contractor Consulting = 1757200
(12-10-87) Contractor costs 734650
TAT 58652
EPA cost 14,500

A cost analysis for the Bulk versus Drum option was done indicating an almost identical cost, and is on file for review.

This Superfund group formed by the American Nu-Kem Corporation to give priority treatment to EPA Superfund removals could have significant benefits to other removal sites. Questions concerning this agreement can be addressed to this OSC.

As a result of the completion of the cost analysis based on accurate and up to date pricing structures for the various disposal options, it has been learned that insufficient funds are available to complete this project. A 2 million dollar exemption will have to be granted to complete the liquid disposal phase of this project. Additional funds will be necessary to remove the thousands of tons of sludges and decontamination of the buildings in the final phase of this removal.

Personnel on Site : Contractor = 16
EPA = 2
TAT = 2

Costs to Date thru 11-3-87

Contractor Ceiling = \$ 1,637,200
TAT = \$ 29,403
EPA = 9000
Contract Cost to Date = \$ 3,481,32

Polrep

To: Ben Homm
From: Ken Theisen, OSC
Site: I.J. Recycling
Delivery Order #: 7360-05-001
Contract #: 68-01-7360
Number: Phase II-6
Date: 12-16-87

The removal at the I.J. Recycling site continued today despite near blizzard conditions. Wind gusts were recorded at greater than 50 mph with snow, sleet and rain occurring at various intervals. The wind chill index hovered near zero degrees.

In spite of these conditions MAECORP personnel performed admirably by loading 300 over-packed drums onto five trucks for transportation and disposal at Thermal Kem's incinerator at Rock Hill, S.C. In addition to the above stated work an additional 300 drums were staged for transport on 12-16-87. This feat was accomplished in a thirteen hour workday by a combined effort of contractor and TAT personnel. They are to be commended for this performance.

Contractor funds continue to be depleted at an increasing rate, awaiting an anticipated waiver of the \$2,000,000.00 ceiling limit on removals. As reported several times previous, work will cease the week of December 28, 1987 without this waiver and the accompanied funding increase.

Personnel on site:	Contractor	9
	TAT	2
	EPA	1

Costs to date:	Contractor ceiling	\$1,757,200.00
	Contractor costs	\$ 875,000.00
	TAT	\$ 63,300.00
	EPA	\$ 16,000.00

To: Ben Hahn
From: Ken Neilsen, Redion V
Site: I.J. Recycling, Fort Wayne, IN
Delivery Order #: 7360-05-001
Contract #: 68-01-7360
Polreos #: Phase II, #7
Date: 1-7-88

The Phase II removal action at the I.J. Recycling facility which commence on Oct 19, 1987 was demobilized on Dec 30, 1987 at 2 PM. As reported previous in Polreos 4, 5 and 6 unless additional funds were received and a waiver to the \$2,000,000 limit on removal actions was granted, work would have to cease before project completion. This would result in an additional "remob" and the expenditure of additional funds.

Although 2007 drums of hazardous material was disposed of 735 drums still stored on site. Other remaining work includes the various tanks of bulked hazardous chemicals, waste water to be treated, and additional PCB identification.

In addition to the 2,007 drums disposed of other work completed include:

1. the disposal of all lab chemicals
2. tank sampling done along with compatibility testing.
3. 7 roll off boxes of crushed drums and other hazardous materials disposed of.
4. A chronic acid waste stream disposed of.
5. general site clean-up.

Costs to date thru 12-31-87

Project Ceiling = \$1,757,200.00
Contractor Costs = \$1,704,308.74
TAT = \$ 72,455.23
EPA (approx) = \$ 20,200.00

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10. The following table shows the results of the survey:

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APPENDIX A PAGE 1 THE CHLORINE AND CHLORINE OXIDE AND CHLORINE ACID WHICH
ARE USED IN THE MANUFACTURE OF POLYCHLOROPHENOLIC RESINS ARE
DISPERSED AND APPLIED FOR INSULATION PURPOSES. THIS IS A BONDING
ADHESIVE WHICH IS NOT SOLUBLE IN WATER AND IS THEREFORE NOT A
DISPENSER FOR SAFETY PURPOSES. THE 25 LBS. OF POLYCHLOROPHENOLIC RESIN ARE
NOT DISPERSED OR APPLIED ON SITE.

THE FIRST CONTRACTOR FINISHED WORK ON 11-25-86 WITH APPROXIMATELY 35,000 PAGES OF DOCUMENTS COPIED.

WORK TO BE COMPLETED INCLUDES: FORMING AND POURING THE CONCRETE DIKES, THE SELECTING AND INSTALLATION OF A HEATING SYSTEM SAMPLING EIGHT TANKS AND EIGHTEEN DRUMS AND THE SECURING OF THE BUILDING TO BE HEATED WITH PLASTIC SHEETING.

IT IS ANTICIPATED THAT THE PROJECT WILL BE COMPLETED BY 12-03-86 EXCEPT FOR MAINTAINING SECURITY, THE INSTALLATION AND THE MAINTAINING OF THE HEATING SYSTEM, THE TRANSPORTATION AND THE DISPOSAL OF THE TDI AND A WEEKLY INSPECTION BY THE CONTRACTOR TO ENSURE OVERALL SITE STABILITY.

COST TO DATE THROUGH 11-25-85., CONTRACTOR EQUALS \$138,642.43. MGT EQUALS \$14,322.41. EPA EQUALS APPROXIMATELY \$6,000.00. TOTAL COST EQUALS \$153,964.44.

KEN THEISEN
KEN THEISEN

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ENV-APPENDIX C60

I.J. Recycling 10

RECEIVED IN THE OFFICE OF THE ATTORNEY GENERAL
MAY 10, 1978.

RECORDED AND INDEXED BY TESS XEROX. THIS IS THE FIFTH PAGE OF A THREE PAGE
TELETYPE FROM THE OFFICE OF THE ATTORNEY GENERAL TO THE STATE AND
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AMOUNT	TOTAL
100% CHARGE	\$55,458.27
NET	\$55,458.27
TOTAL	\$55,458.27

OTHER INFORMATION: WHEN THIS PAGE WILL RETURN TO SITE TOMORROW.
VERNETTE GUY

RECORDED AND INDEXED.

RECORDED AND INDEXED.

Western Union Telex

21 MORNING 1986

RE: 1986-10-21 10:00 AM - 10:30 AM
1000 1PM 17 10

1000-10-21 10:00 AM TDEA 1000-10-21 10:00 AM
TAX DISBURSEMENT, FORT WAYNE 1000
1000-10-21 10:00 AM
1000-10-21 10:00 AM

TELEGRAM FROM THE FEDERAL ENERGY REGULATORY COMMISSION & CIVIL RIGHTS DIVISION
TO: MR. RICHARD J. COOPER, DIRECTOR OF POLICY AND REGULATORY AFFAIRS, FORT WAYNE 1000
SUBJECT: 1000-10-21 10:00 AM TDEA 1000-10-21 10:00 AM

MR. COOPER, PLEASE INSTRUCT MR. BOB COOK AND 1 MEMBER OF YOUR STAFF
IMMEDIATELY THAT YOU AND I MEET AT 10:00 AM TOMORROW FOR MEETING AND TO DETERMINE
OF HIS STAFF TO CONDUCT THE CLEANUP AT THE 1000 REMANUFACTURING SITE IN FORT
WAYNE 1000.

1000 ACCORDING TO THE APPROXIMATELY 1000 DRUGS AND 1000 LITERS
1000 OF WASTE OIL REMAINING ON-SITE PREVIOUS MATERIALS ARE GONE 1000 SINCE
1000 THE 1000 FIRE AND AN EXISTING TEMPORARY RESTRAINING ORDER
1000 AGAINST THE FACILITY BY THE CITY OF FORT WAYNE. ON SEPTEMBER 23, 1986
1000 CONDUCTED A SITE INSPECTION AND IDENTIFIED NUMEROUS THREATS
1000 WHICH CONSTITUTE AN IMMINENT AND SUBSTANTIAL ENDANGERMENT TO THE PUBLIC
1000 HEALTH OR WELFARE OR THE ENVIRONMENT. THE RESULTING UNILATERAL
1000 EMERGENCY ORDER ON OCTOBER 4, 1986 WAS NOT ANSWERED IN A TIMELY
1000 AND CORRECT MANNER HENCE THIS EMERGENCY REMOVAL.

1000 APPROPRIATE 1000 AFTER HOLDING SEVERAL MEETINGS WITH THE CLEANUP
1000 CONTRACTOR NEW 1000 AND 1000 ENFORCING 1000 COMMAND
1000 TO COMPLETE PROGRESSIVE AND CONTINUOUS PHASE ONE OF THE TOTAL
1000 REMOVAL. PHASE ONE WILL CONSIST OF THE CHARACTERIZATION AND
1000 IDENTIFICATION OF THE WASTE STORED ON-SITE AND THE BULKING AND DISPOSAL
1000 OF APPROXIMATELY 1000 LITERS OF WASTE OILS POSSIBLY CONTAMINATED WITH
1000 DANGEROUS SUBSTANCES AND POSSIBLY IN DODGE 1000 OF OPERATIONS IN WHICH
1000 DANGEROUS SUBSTANCES ARE USED. APPROXIMATELY 1000 TIME IT IS
1000 EXPECTED THAT THE TOTAL SITE REMOVAL BY EMPLOYEES WILL NOT EXCEED 1000
1000 DAYS FROM THE REMOVAL OF THE DODGE 1000.

RESPECTFULLY,
RICHARD J. COOPER

1000-10-21 10:00 AM

1000-10-21 10:00 AM

IS Recycling

24V13201-2 0002

2025 RELEASE UNDER E.O. 14176

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28 DECEMBER 1978

2002-03-27 14:30:00 -0500

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10. *Urtica dioica* L. (Nettle) (Fig. 10)

10

Journal of Health Politics, Policy and Law, Vol. 33, No. 4, December 2008
DOI 10.1215/03616878-33-4 © 2008 by The University of Chicago

1. $\frac{1}{2} \times 10^3$ m/s = 500 m/s

AS INDICATED ON THE PICTURESHEETS, A COUPLE OF GALLS HAS BEEN
CONTAMINATED. THESE CONTAMINATED ARE ALL CONTAINED AND SEPARATED BY CONCRETE
WALLS WHICH ARE 10 INCHES THICK. THE DOOR IS AN ADJACENT BUILDING. THIS
DOOR IS TO BE KEPT SHUT. THE TEMPERATURE IS TO BE
MAINTAINED AT 60 DEGREES FAHRENHEIT. THE CONTAMINATED AREA IS
NOT TO BE ENTERED UNTIL IT IS THOROUGHLY CLEANED AND INSTALLATION OF
EXTRACTOR FAN IS MADE. WHEN IT IS TO BE USED WHICH WHEN FLOOR
LEVEL IS REACHED, THE EXTRACTOR FAN IS TO BE DISPOSED OF.
THE FLOOR IS TO

THE 425TH BATTALION WAS THE ACTIVE MILITIA DIVISION OF THE 425TH REGIMENT.

THESE ARE TANKS HANGING IN BIGG FROM 140 TO 18,000 GALLONS
APPROXIMATELY. THESE TANKS HAVE BEEN CHECKED FOR STRUCTURAL
STRENGTH, CAPACITY ESTIMATED, AND WHETHER THEY CONTAIN A LIQUID
OR SOLID. A TOTAL OF 6 SAMPLES WERE TAKEN AND WILL BE ANALYZED
IMMEDIATELY. FIBERGLASS TANKS WERE EMPTIED AND THEIR CONTENTS WERE
WATERED BUILDING.

ALL WATER LINES AND TREATMENT WATER LINES WERE DRAINED AND THEIR
CONTENTS STORED OR SENT THROUGH THE SANITARY SEWER SYSTEM.

THE SECURITY SYSTEM WILL BE MAINTAINED. IN THE EVENT OF THE RE-ERCTION OF THE FACILITY BY THE CONTRACTOR WILL TAKE

TRACTOR LEFT THE SITE YESTERDAY AND ALL EQUIPMENT WAS LEFT
ON SITE OF THE TIDINGS HOTEL. SOME EQUIPMENT WAS LEFT BEHIND
UNSPECIFIED IN NEXT SETTING INSPECTION.

K. Waldvogel
SHE-12

ENVIRPUB CGO

WU INFORMASTER 4-2121818327-321 11/23/86

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TWX 9102215191 ENVIRPUB CGO

EMERGENCY RESPONSE

4224 EPA EMER

ATT: JACKIE DZIUBAN

POLREP

#6 - 11-21-86

11-21-86

SUBJECT: I.J. RECYCLING SITE IN FT WAYNE IN

D.S.C.: KEN THEISEN

CONTRACT #: 7360-V-001M

TEMPERATURE IN THE THIRTIES WITH RAIN AND SNOW MOST OF THE WEEK. APPROXIMATELY 400 DRUMS IN BUILDING B REMAIN TO BE STAGED. THE FIRE SPRINKLER SYSTEM HAS BEEN DRAINED ALONG WITH VARIOUS OTHER LINES IN BUILDING A. THEY WERE DISCHARGED THRU THE SANITARY SEWER LINE IN ACCORDANCE WITH INSTRUCTIONS FROM THE WASTE WATER TREATMENT PLANT. VARIOUS OTHER PLASTIC AND FIBERGLASS TANKS WILL BE DRAINED AND THEIR CONTENTS STORED. A COMPLETE TANK INVENTORY WITH CAPACITIES AND TANK CONDITIONS IS ALMOST COMPLETE. THE HEATING SYSTEM PRELIMINARIES FOR BUILDING C AND BUILDING A ANNEX ARE ALSO ALMOST COMPLETE. A COMPLETE DRUM COUNT FOR THE ACIDS, BASES AND ORGANICS WILL BE READY SOON. AT THIS TIME IT IS ANTICIPATED THAT 20 TO 24 SAMPLES WILL BE TAKEN OF THE DRUMS AND TANKS AND ANALYZED FOR ALL PRIORITY POLLUTANTS. THE TESS CONTRACTOR HAS BEEN CALLING FILES ALL WEEK. IT WAS SUGGESTED TO THE SUPERVISOR THAT WORK BE CONTINUED ON A 24-HOUR PER DAY BASIS THRU THIS WEEKEND. ONE DRUM CONTAINING 25 POUNDS OF CALCIUM CYANIDE WILL BE TREATED ON NIGHT. PREPARATIONS WILL BE MADE TO INVERTERATE THE CONTENTS OF SEVEN OVER PACKED DRUMS CONTAINING TOLUENE DI-ISOCYANATE.

PERSONNEL ON SITE ARE: 14 CONTRACTOR EMPLOYEES, 2 IN-SOURCE AND ONE EPA EMPLOYEE. THIS WILL BE REDUCED TO SIX, ONE, AS OF ONE EFFECTIVE 11-24-86.

A PUBLIC MEETING ASKED FOR BY THE OWNER IS SCHEDULED FOR 11-24-86 AT 7:00 PM.

THE OWNER'S ATTORNEY, MR. THOMAS YODER HAS AGREE FOR A TOUR OF THE FACILITY ON 11-25-86.

COST TO DATE; MINI ERCS EQUALS \$111,000.57

TAT; \$13,186.04

EPA; APPROXIMATELY \$5,000.

TOTAL; \$129,246.01,

KEN THEISEN

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WU INFOMASTER 4-0489005327-001 11/03/86

ICS IPMENGZ CSP

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TWX 9102215191 ENVIRPUB CGO

EMERGENCY RESPONSE

4224 EPA EMER

POLREP NUMBER EQUALS 1 DATE EQUALS TODAYS DATE 2 EQUALS JACKIE DZIUBAN
FROM: KEN THEISEN, ON SCENE COORDINATOR, WESTERN RESPONSE UNIT
SUBJECT: I.J. RECYCLING FORT WAYNE IN. ERCS CONTRACT NUMBER: 7362-V-001M

AT 1 O'CLOCK P.M. ON THIS DATE THIS OSC AND 2 MEMBERS OF EPA'S TECHNICAL ASSISTANCE TEAM MET WITH THE RESPONSE MANAGR FOR MAECORP AND 2 MEMBERS OF HIS STAFF TO DISCUSS THE CLEANUP AT THE IJ RECYCLING SITE IN FORT WAYNE IN.

THIS FACILITY WHERE APPROXIMATELY 3,000 DRUMS AND 21 ABOVE GROUND STORAGE TANKS CONTAINING VARIOUS HAZARDOUS MATERIALS HAS BEEN IDLE SINCE A SEPTEMBER 9, 1986 FIRE AND AN ENSUING TEMPORARY RESTRAINING ORDER AGAINST THE FACILITY BY THE CITY OF FORT WAYNE. ON SEPTEMBER 23, 1986 THIS OSC CONDUCTED A SITE INSPECTION AND IDENTIFIED NUMEROUS THREATS WHICH CONSTITUTES AN IMMINENT AND SUBSTANTIAL ENDANGERMENT TO THE PUBLIC HEALTH OR WELFARE OR THE ENVIRONMENT. THE RESULTING UNILATERAL ADMINISTRATIVE ORDER ON OCTOBER 14, 1986 WAS NOT ANSWERED IN A TIMELY AND CORRECT MANNER HENCE THIS EMERGENCY REMOVAL.

IT IS ANTICIPATED THAT AFTER TODAYS INITIAL MEETING WITH THE CLEANUP CONTRACTOR THE NEXT FEW DAYS WILL BE SPENT IN ESTABLISHING A COMMAND POST WITH COMPLETE FACILITIES AND INITIATION PHASE ONE OF THE TOTAL REMOVAL. PHASE ONE WILL CONSIST OF THE CHARACTERIZATION AND STABILIZATION OF THE WASTE STORED ON SITE AND THE BULKING AND DISPOSAL OF APPROXIMATELY 1,000 DRUMS OF WASTE OILS POSSIBLY CONTAMINATED WITH PCB. THIS IS NEEDED TO ESTABLISH AN INDOOR BASE OF OPERATIONS IN WHICH TO SEGREGATE THE VARIOUS HAZARDOUS MATERIALS. AT THIS TIME IT IS ANTICIPATED THAT A TOTAL OF 10 CONTRACTOR EMPLOYEES WILL BE NEEDED TO ACCOMPLISH THE REMOVAL IN A TIMELY FASHION.

KENNETH THEISEN

2200 EST

ENVIRPUB CGO

ENVIRPUB CGO

WU INFORMASTER 4-0489009327-201 11/20/98

ICS IPMENZ CEP

2194847711 DEM TDBN FORT WAYNE IN 274 11-03 1003P EST

TWX 3102215191 ENVIRPUB CGO

EMERGENCY RESPONSE

4524 EPA EMER

POLREP NUMBER EQUALS 1 DATE EQUALS TODAYS DATE 2 EQUALS JACKIE DZIUBAN
FROM: KEN THEISEN, ON SCENE COORDINATOR, WESTERN RESPONSE UNIT
SUBJECT: I.J. RECYCLING FORT WAYNE IN. ERCS CONTRACT NUMBER: 7352-V-201M

AT 1 O'CLOCK P.M. ON THIS DATE THIS OSC AND 2 MEMBERS OF EPA'S TECHNICAL
ASSISTANCE TEAM MET WITH THE RESPONSE MANAGR FOR MAECORP AND 2 MEMBERS
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KENNETH THEISEN

2008 TESTIMONY OF KENNETH THEISEN, ON SCENE COORDINATOR, WESTERN

ENVIRPUB CGO

ENVIRPUB CGO

WU INFOMASTER 4-0319315317-001 11/13/86

ICS IPM&ENG1JCS

2194848040 DGM TDBN FORT WAYNE IN 168 11-13 252SP EST

TWX 9102215191 ENVIRPUB CGO

EMERGENCY RESPONSE

4224 EPA EMER

ATTN MICHAEL STRIMBU

DATE: NOVEMBER 13 1986 5:45PM

POLREP S

NAME OF REMOVER/ACTION: I.J. RECYCLING, FORT WAYNE INDIANA

COO: VERNETA SIMON, REGION 5

SITUATION: TEMPERATURE IN THE 20'S, SOME SNOW IMMEDIATE REMOVAL

CONTINUES REMOVING DRUMS FROM BUILDING A AND STAGING/OPENING DRUMS FOR
SCREENING: STACKING OF DRUMS IN BUILDING C PERSONNEL ON SAME THIS DATE.

MINI-ERCS-11

TAT-2

EPA-3

KIP VANDENBERG, CHEMISTS OF I J RECYCLING

STOPPED BY SITE. HE WILL RETURN NEXT WEEK WITH CHEM CLEAR.

ALSO HE WOULD LIKETO DRAIN THE SPRINKLER SYSTEM INTO BARRELS NEXT WEEK
TOO.

ACTIONS TAKEN: ULRICH CHEMICAL PICKED UP, 63 DRUMS AS FOLLOWS: LIQUID
CAUSTIC-27
POTASSIUM PERMANGANATE-13
ALUMINUM SULFATE-11 SODIUM SULFIDE-7 SULFURIC ACID-5
FUTURE PLANS ULRICH CHEMICAL WILL RETURN TOMORROW TO PICKUP THE BALANCE
OF DRUMS.

COST TO DATE

	NOV 12	TOTAL TO DATE
MINI-ERCS	6,269.99	51,134.92
TAT	805.82	7,545.30
TOTAL	7,075.81	58,680.22

OTHER INFORMATION

1 DRUM OF SODIUM SULFIDE WAS SPILLED DURING LOADING OF ULRICH CHEMICALS
TRUCK'S K. WALDBOGEL HAS DEPARTED FOR CHICAGO.

VERNETA SIMON

1729 EST

ENVIRPUB CGO

ENVIRPUB CGO

WU INFOMASTER 1-0422455316-001 11/12/86

ICS IPMBNGZ CGP

2194847711 DGM TDBN FT WAYNE IN 127 11-12 1038P EST

TWX 9102215191 ENVIRPUB CGO

EMERGENCY RESPONSE

4224 EPA EMER

TO MICHAEL STRIMBU

DATE: 11-12-1986, 11PM

POLRET #4

NAME OF REMOVAL ACTION: I J RECYCLING, FT WAYNE, IN.

OSC: VERNETA SIMON, REGION 5

SITUATION: TEMPERATURE IN THE 30'S AND SOME SNOW.

I J RECYCLING REQUESTS PERMISSION TO COME ON SITE WITH TEMCLEAR ON NOVEMBER 13 TO EXAMINE SITE FOR POSSIBLE CLEAN-UP.

ACTIONS TAKEN: ORDER SAMPLES DELIVERED TO CITY'S WASTE WATER LAB. FRONT END LOADER WITH FORK LIFT ATTACHMENT PICKED UP BY RFL ENTERPRISES. K WALDDOGEL SELECTED FILES TO BE XEROXED BY TESS.

FUTURE PLANS: ARRANGE FOR ULRICH CHEMICAL TO PICK UP THEIR DRUMS ON NOVEMBER 13 OR 14. RESULTS FOR WATER SAMPLES EXPECTED NOVEMBER 17.

COSTS TO DATE:

	NOV 10	NOV 11	TOTAL TO DATE
MINI-ERCH	6,585.31	1,065.26	44,664.93
TAT	1,651.30	805.82	6,739.48
TOTAL	8,237.61	1,831.10	\$1,624.41

VERNETA SIMON

2238 EST

^

ENVIRPUB CGO

To = Karen Waldvogel,
CES, SHE-12

ENVIRPUB CGO

WE INFORMATIONER 4-0244625316-071 11/14/86
105 1PMBN3Z OBP
2154046242 DGM TDBN FT WAYNE IN 148 11-14 0245P EST
TWX 9102215161 ENVIRPUB CGO
EMERGENCY RESPONSE
4324 EPA EMER

ATTN MICHAEL STRIMBU
DATE NOVEMBER 14 1986 3:02PM

POURED 6

NAME OF REMOVAL ACTION: I. J. RECYCLING, FT WAYNE, IN
OSO: VERNETA SIMON, REGION 5

SITUATION: TEMPERATURE IN THE 20'S APPROXIMATELY 1600 DRUMS ARE NOW IN
BUILDING C AND CLASSIFIED AS ORGANICS, ACIDS, AND BASES ETC
ACTIONS TAKEN ULRICH CHEMICAL HAS PICKED UP 14 DRUMS 8-ALUMINUM SULPHATE
6-SULPHURIC ACID

THIS WAS THERE FINAL LOAD

FUTURE PLANS NEXT WEEK, DAN DERHIEM OF IDM WILL BE STOPPING BY SITE.
BEGIN REMOVING DRUMS FROM BASEMENT OF BUILDING A, APPROXIMATELY 100
DRUMS ARE ESTIMATED TO BE IN THIS AREA

COSTS TO-DATE

	NOVEMBER 13	TOTAL TO-DATE
MINI-EROS	7,675.23	59,100.15
TAT	700.20	8,245.50
TOTAL	8,375.43	67,255.65

ALSO SEVERAL LARGE PRICE ITEMS HAVE NOT BEEN REFLECTED ON MANY ERCS
TOTAL, BECAUSE THE INVOICES ARE PENDING, FOR EXAMPLE SECURITY COMPANY
AND 117 OVERPACKS

OTHER INFORMATION:

STEVE CHRISTMAN OF IDEM-SOLID AND HAZARDOUS MATERIALS VISITED THE SITE
TODAY

SIGNED VERNETA SIMON

1448 EST

ENVIRPUB CGO

Telex Union

K. Waldvogel CE
SHE-12

ENVIRPUS CGO

WU INFORMATION 44-2121818327-301 11/23/86

ICS IPMENGZ CGP

3133321817 DEM TBNR GENEVA IL 601 11-22 0750P EST

TWX 3122115191 ENVIRPUS CGO

EMERGENCY RESPONSE

4224 EPA EMER

ATT: JACKIE DIBURN

POLREP

#G-11-1

11-21-86

SUBJECT: I.J. RECYCLING SITE IN FT WAYNE IN

C.G.C.: KEN THEISEN

CONTRACT #: 7362-V-001M

TEMPERATURE IS IN THE THIRTIES WITH RAIN AND SNOW MOST OF THE WEEK. APPROXIMATELY 420 DRUMS IN BUILDING B REMAIN TO BE STAGED. THE FIRE SPRINKLER SYSTEM HAS BEEN DRAINED ALONG WITH VARIOUS OTHER LINES IN BUILDING A. THEY WERE DISCHARGED THRU THE SANITARY SEWER LINE IN ACCORDANCE WITH INSTRUCTIONS FROM THE WASTE WATER TREATMENT PLANT. VARIOUS OTHER PLASTIC AND FIBERGLASS TANKS WILL BE DRAINED AND THEIR CONTENTS STORED. A COMPLETE TANK INVENTORY WITH CAPACITIES AND TANK CONDITIONS IS ALMOST COMPLETE. THE HEATING SYSTEM PRELIMINARIES FOR BUILDING C AND BUILDING A ANNEX ARE ALSO ALMOST COMPLETE. A COMPLETE DRUM COUNT FOR THE ACIDS, BASES AND ORGANICS WILL BE READY SOON. AT THE END IT IS ANTICIPATED THAT 20 TO 24 SAMPLES WILL BE TAKEN OF THE DRUMS AND ANALYZED FOR ALL PRIORITY POLLUTANTS. THE TEST CONTRACTOR HAS BEEN CALLING 3 TIMES ALL WEEK. IT WAS SUGGESTED TO THE SUPERVISOR THAT THE WORK BE CONTINUED ON A 24-HOUR PER DAY BASIS THRU THIS WEEKEND. ONE DRUM OF CONTAINING 25 POUNDS OF CALCIUM CHLORIDE WILL BE TREATED ON SAT. AM. EFFORTS WILL BE MADE TO INCONCERATE THE CONTENTS OF BUILDING A OVER THE COURSE OF SPREADING TOLUENE TRISOCYANATE.

REMOVED ON SATURDAY BY CONCRETE OF THE CONTRACTOR EMPLOYEES. A TOTAL OF FIVE EMPLOYEE. IT IS STILL BE REDUCED TO SIX, ONE. FIVE CONTRACTOR AND ONE OWNER.

A PUBLIC MEETING AGREED FOR BY THE OWNER IS CO-SCHEDULED FOR 11-24-86 AT 7:00 PM.

THE OWNER'S ATTORNEY, MR. THOMAS WITTEN, HAS AGED FOR A TOUR OF THE FACILITY ON 11-25-86.

COST TO DATE; MINI ERDS EQUALS \$111,000.67

TAT; \$13,166.04

EPA; APPROXIMATELY \$5,000.

TOTAL; \$129,240.01

KEN THEISEN

1955 EST

ENVIRPUS CGO